

WEST Search History for Application 10803968

Creation Date: 2008050512:01

Query	DB	Op.	Plur.	Thes.	Date
(345/179)![CCLS]	PGPB, USPT	ADJ		ASSIGNEE	05-03-2008
((345/179)![CCLS]) and magnet\$	PGPB, USPT	ADJ		ASSIGNEE	05-03-2008
((345/179)![CCLS] and magnet\$) and acceleration	PGPB, USPT	ADJ		ASSIGNEE	05-03-2008
((345/179)![CCLS] and magnet\$ and acceleration) not @PY>2004	PGPB, USPT	ADJ		ASSIGNEE	05-03-2008
(pen or stylus) same magnet\$ same acceleration	PGPB, USPT, EPAB, JPAB, DWPI	ADJ		ASSIGNEE	05-03-2008
(pen or stylus) same (magnet or magnetic) same acceleration	PGPB, USPT, EPAB, JPAB, DWPI	ADJ		ASSIGNEE	05-03-2008
((pen or stylus) same (magnet or magnetic) same acceleration) not ((345/179)![CCLS] and magnet\$ and acceleration not @PY>2004)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ		ASSIGNEE	05-03-2008
(pen or stylus) same (magnet or magnetic) same acceleration	EPAB, JPAB, DWPI	ADJ		ASSIGNEE	05-03-2008
((pen or stylus) same (magnet or magnetic) same acceleration) not ((345/179)![CCLS] and magnet\$ and acceleration not @PY>2004)	PGPB, USPT	ADJ		ASSIGNEE	05-03-2008
((pen or stylus) same (magnet or magnetic) same acceleration) not ((345/179)![CCLS] and magnet\$ and acceleration not @PY>2004)	PGPB	ADJ		ASSIGNEE	05-03-2008
((pen or stylus) same (magnet or magnetic) same acceleration) not ((345/179)![CCLS] and magnet\$ and acceleration not @PY>2004)	USPT	ADJ		ASSIGNEE	05-03-2008
roh-kyoung-sig\$.in.		ADJ		ASSIGNEE	05-03-2008

	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
bang-won-chul\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	05-03-2008
kim-dong-yoon\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	05-03-2008
chang-wook\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	05-03-2008
kang-kyoung-ho\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	05-03-2008
choi-eun-seok\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	05-03-2008
(roh-kyoung-sig\$.in.) and (bang-won-chul\$.in.) and (kim-dong-yoon\$.in.) and (chang-wook\$.in.) and (kang-kyoung-ho\$.in.) and (choi-eun-seok\$.in.)	PGPB, USPT, USOC, EPAB,	ADJ	ASSIGNEE	05-03-2008

	JPAB, DWPI, TDBD			
samsung-electronics\$.as.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE 05-03-2008
(acceleration.clm.) and (samsung-electronics\$.as.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE 05-03-2008
(acceleration.clm.) and (roh-kyoung-sig\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE 05-03-2008
(acceleration.clm.) and (bang-won-chul\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE 05-03-2008
(acceleration.clm.) and (kim-dong-yoon\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE 05-03-2008
(acceleration.clm.) and (chang-wook\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE 05-03-2008
(acceleration.clm.) and (kang-kyoung-ho\$.in.)		ADJ		ASSIGNEE 05-03-2008

	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
(acceleration.clm.) and (choi-eun-seok\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	05-03-2008
(magnetic.clm.) and ((acceleration.clm.) and samsung-electronics\$.as.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	05-03-2008
(magnetic.clm.) and ((acceleration.clm.) and roh-kyoung-sig\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	05-03-2008
(magnetic.clm.) and ((acceleration.clm.) and bang-won-chul\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	05-03-2008
(magnetic.clm.) and ((acceleration.clm.) and kim-dong-yoon\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	05-03-2008
(magnetic.clm.) and ((acceleration.clm.) and chang-wook\$.in.)	PGPB, USPT, USOC, EPAB,	ADJ	ASSIGNEE	05-03-2008

	JPAB, DWPI, TDBD			
(magnetic.clm.) and ((acceleration.clm.) and kang-kyoung-ho\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE 05-03-2008
(magnetic.clm.) and ((acceleration.clm.) and choi-eun-seok\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE 05-03-2008
magnet\$3 same (tilt or angle or (tilt angle))	EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE 05-03-2008
acceleration same (magnet\$3 same (tilt or angle or (tilt angle)))	EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE 05-03-2008
(pen or stylus or (input system)) and (acceleration same magnet\$3 same (tilt or angle or (tilt angle)))	EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE 05-03-2008
magnet\$3 same (tilt or angle or (tilt angle))	PGPB, USPT, USOC	ADJ		ASSIGNEE 05-03-2008
acceleration same (magnet\$3 same (tilt or angle or (tilt angle)))	PGPB, USPT, USOC	ADJ		ASSIGNEE 05-03-2008
(pen or stylus or (input system)) and (acceleration same magnet\$3 same (tilt or angle or (tilt angle)))	PGPB, USPT, USOC	ADJ		ASSIGNEE 05-03-2008
(calculat\$4 same (coordinates or axis or point)) and ((pen or stylus or (input system)) and acceleration same magnet\$3 same (tilt or angle or (tilt angle)))	PGPB, USPT, USOC	ADJ		ASSIGNEE 05-03-2008
((calculat\$4 same (coordinates or axis or point)) and (pen or stylus or (input system)) and	PGPB, USPT,	ADJ		ASSIGNEE 05-03-2008

acceleration same magnet\$3 same (tilt or angle or (tilt angle))) not @AY>2004	USOC				
((calculat\$4 same (coordinates or axis or point)) and (pen or stylus or (input system)) and acceleration same magnet\$3 same (tilt or angle or (tilt angle))) not @AY>2004	PGPB	ADJ		ASSIGNEE	05-03-2008
((calculat\$4 same (coordinates or axis or point)) and (pen or stylus or (input system)) and acceleration same magnet\$3 same (tilt or angle or (tilt angle))) not @AY>2004	USPT	ADJ		ASSIGNEE	05-03-2008
((calculat\$4 same (coordinates or axis or point)) and (pen or stylus or (input system)) and acceleration same magnet\$3 same (tilt or angle or (tilt angle))) not @AY>2004	USOC	ADJ		ASSIGNEE	05-03-2008
(pen or stylus) and ((magnet or magnetic) same acceleration same (tilt angle))	PGPB, USPT, USOC	ADJ		ASSIGNEE	05-03-2008
(magnetic field) same (tilt angle)	PGPB, USPT, USOC	ADJ		ASSIGNEE	05-03-2008
((magnetic field) near10 ((tilt angle) or (angular velocity))) same (gyroscope or acceleration)	PGPB, USPT, USOC	ADJ		ASSIGNEE	05-03-2008
((magnetic field) near10 ((tilt angle) or (angular velocity))) same (gyroscope or acceleration)) and (pen or stylus or input)	PGPB, USPT, USOC	ADJ		ASSIGNEE	05-03-2008
((magnetic field) near10 ((tilt angle) or (angular velocity))) same (gyroscope or acceleration) and (pen or stylus or input)) not @AY>2004	PGPB, USPT, USOC	ADJ		ASSIGNEE	05-03-2008
((magnetic field) near10 ((tilt angle) or (angular velocity))) same (gyroscope or acceleration) and (pen or stylus or input)) not @AY>2004	PGPB	ADJ		ASSIGNEE	05-03-2008
((magnetic field) near10 ((tilt angle) or (angular velocity))) same (gyroscope or acceleration) and (pen or stylus or input)) not @AY>2004	USPT, USOC	ADJ		ASSIGNEE	05-03-2008
("7259756")!.PN.) .p67-p151.	USPT	ADJ		ASSIGNEE	05-03-2008
("7259756")![PN]	USPT	ADJ		ASSIGNEE	05-03-2008
(5982352 5146566 6529130 6346929)! [PN]	USPT	ADJ		ASSIGNEE	05-03-2008
("6897854")!.PN.) .p67-p151.	USPT	ADJ		ASSIGNEE	05-03-2008
("6897854")![PN]	USPT	ADJ		ASSIGNEE	05-03-2008

(5111004 4478674 6422775 5502514 5165013 5166668 6084577 5587558 5748110 6243503 5115230 5247137 5902968 5981883 5997958 5981884 5434371 5027115 6046733)![PN]	USPT	ADJ		ASSIGNEE	05-03-2008
(accelerometer same magnetometer) and ((5111004 4478674 6422775 5502514 5165013 5166668 6084577 5587558 5748110 6243503 5115230 5247137 5902968 5981883 5997958 5981884 5434371 5027115 6046733)![PN])	USPT	ADJ		ASSIGNEE	05-03-2008
(accelerometer same magnetometer) and (pen or stylus)	PGPB, USPT, USOC	ADJ		ASSIGNEE	05-03-2008
((accelerometer same magnetometer) and (pen or stylus)) and (3-axis)	PGPB, USPT, USOC	ADJ		ASSIGNEE	05-03-2008
((accelerometer near5 3-axis) same magnetometer) and (pen or stylus)	PGPB, USPT, USOC	ADJ		ASSIGNEE	05-03-2008
((accelerometer near5 3-axis) and magnetometer) and (pen or stylus)	PGPB, USPT, USOC	ADJ		ASSIGNEE	05-03-2008
((accelerometer near5 3-axis) and magnetometer) and (pen or stylus)) and @pd > 20071120	PGPB, USPT, USOC	ADJ		ASSIGNEE	05-03-2008